

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	144	magnetic same sensor and azimuth and two near axis	US-PGPUB; USPAT	OR	ON	2004/12/13 04:03
L2	25	magnetic same sensor and azimuth and two near axis and inclinometer	US-PGPUB; USPAT	OR	ON	2004/12/13 04:04
L3	44	("4414753" "5786849" "2002092188")	US-PGPUB; USPAT	OR	ON	2004/12/13 04:28
L4	2	("4414753" "5786849" "2002092188").pn.	US-PGPUB; USPAT	OR	ON	2004/12/13 04:06
L5	40	("4414753" "5786849" "2002092188") and magnetic same sensor	US-PGPUB; USPAT	OR	ON	2004/12/13 04:09
L6	5	("4414753" "5786849" "2002092188") and magnetic same sensor and two-axis	US-PGPUB; USPAT	OR	ON	2004/12/13 04:10
L7	0	("4414753" "5786849" "2002092188") and two-axis and magnetic same sensor and angle and roll and pitch and microprocessor and serial and lcd	US-PGPUB; USPAT	OR	ON	2004/12/13 04:29
L8	3	("4414753" "5786849" "2002092188") and two-axis and magnetic same sensor and angle and roll and pitch and microprocessor	US-PGPUB; USPAT	OR	ON	2004/12/13 04:29

	U	1	Document ID	Issue Date	Pages	Title
1	X	X	US 6543146 B2	20030408	22	Electronic compass and compensation of large magnetic errors for operation over all orientations
2	X	X	US 6539639 B2	20030401	17	Monitoring accuracy of an electronic compass
3	X	X	US 4414753 A	19831115	20	Process for compensating the magnetic disturbances in the determination of a magnetic heading, and devices for carrying out this process

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	33/356	33/357		Smith; Robert B. et al.					
2	33/356	33/355R		Smith; Robert B.					
3	33/356	33/357		Moulin; Michel et al.					